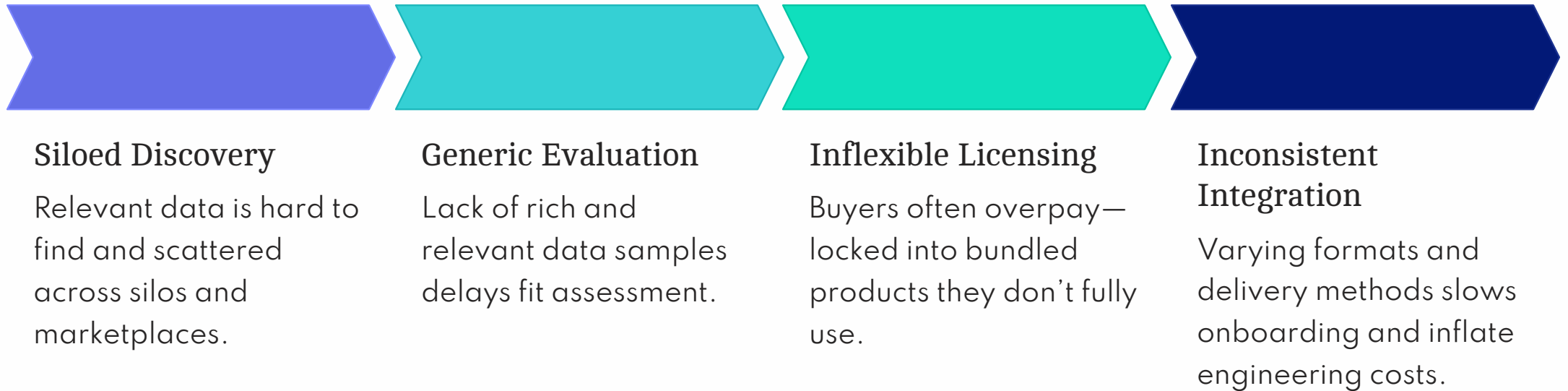


dataDecisions.ai

Beyondd the noise

# ACQUIRING USABLE DATA IS HARDER THAN IT SHOULD BE



LLMs unlocked knowledge, but it's *unique data* that drives advantage; yet acquiring it remains fragmented and inefficient.

# WE MAKE IT EASY

Streamlined discovery, evaluation, licensing, and integration of AI-ready data for faster time to insights.



## Unified Discovery

Digital twins built around physical-world ecosystems offer high-context data organization.



## Targeted Evaluation

Evaluate fit quickly with data samples, metadata, ER diagrams, and quality metrics.



## Flexible Licensing

License only what you need—choose per twin, usage tier, or enterprise bundle.



## Seamless Integration

Structured query outputs compatible with APIs, ML models, and BI tools.

# THE dataDecisions.ai DISCOVERY ENGINE, ddDiscover

**ddDiscover** is a set of tools designed to simplify and accelerate the discovery of high-value, context-rich data—bridging the gap between curiosity and consumption.

## **ddRelate**

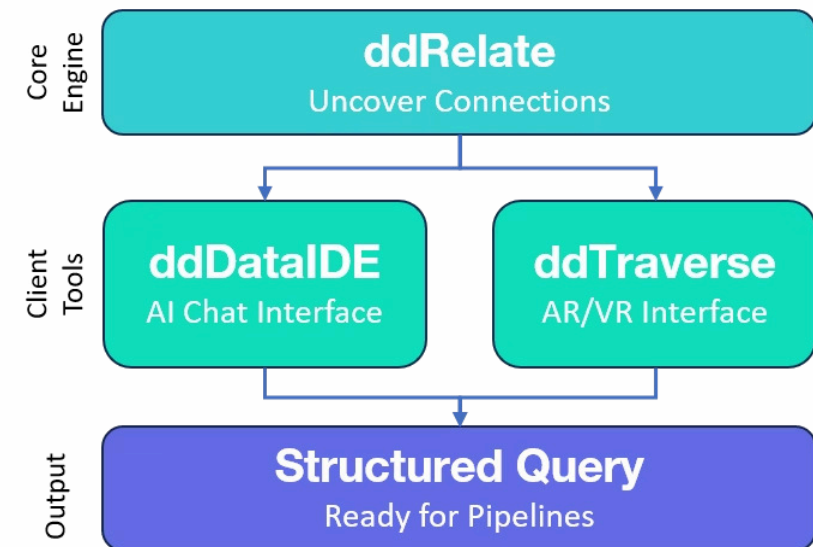
An internal engine that maps and maintains relationships across all datasets—forming the knowledge graph

## **ddDataIDE**

An AI-driven interface that help users build datasets correlated to the problem they're solving.

## **ddTraverse**

An immersive AR/VR environment for navigating value-level relationships across datasets



All client tools output a structured query for repeatable results and easy integration into pipelines.

# DISCOVER —> QUERY —> EXECUTE

1

## Prompt

Begin with natural language questions about data needs.

2

## Discovery

Explore relevant data sources through knowledge graphs.

3

## Structured Query

Convert discoveries into repeatable, explainable queries.

4

## AI-Ready Pipeline

Deliver consistent, structured data ready for integration.

**Queries = same result—every time, with clear provenance, lineage, and logic.**

# DATA TRUST BY DESIGN

## Vetted Contracts

All data is onboarded via vetted contracts

## Governed Data

Data going in and out is governed (vendors, engineers, clients)

## Enterprise Reliability

We implement the *Databricks Medallion Architecture* for gold-standard enterprise reliability

Trust is foundational. We OWN the responsibility!

# DIGITAL TWIN DOMAINS DELIVERED AT LAUNCH

The real world, but in data—captured through dynamic digital twins.



## **AIR**

Aviation activity and infrastructure.



## **SEA**

Maritime shipping and port logistics.



## **ROAD**

Ground logistics and road infrastructure.



## **LOCATION**

Spatial and demographic context.



## **ESG**

Sustainability metrics from across all other domains.

# MODULAR PRICING STRATEGY



## By Digital Twin(s)

- Twin bundles: Discounts per added twin.
- Derived ESG twin only available via another



## By Usage Tier

- Free: Users first 50MB via **ddDiscover** only
- Usage-based: Tiered by GB



## ... or Enterprise

- All twins
- Unlimited API calls and full data access

*pricing flexes by data latency, commercial value, and geography*



# VISION: WHAT HUGGING FACE IS TO MODELS, WE ARE FOR DATA

**dataDecisions.ai** aim to be the trusted ecosystem where agents, analysts, and enterprises go for real-world data —just as Hugging Face became the go-to for open models.

**From raw inputs to structured signals.**

# LET'S BUILD SMARTER DATA TOGETHER

Contact us at [impactful@datadecisions.ai](mailto:impactful@datadecisions.ai)